

Workflows > Jobs > | [Provide feedback](#)

test_test ☆

Runs **Tasks**

```
graph LR; A[Python file at ...ies_PyScript_test.py] --> B[..._Version/cric_series_notebook_test];
```

The diagram shows two task nodes. The left node, 'test_cric_notebook', is highlighted with a blue border and contains the path '..._Version/cric_series_notebook_test' and 'Cricket Pipeline Cluster'. The right node, 'test_cricket_py', contains 'Python file at ...ies_PyScript_test.py' and 'Cricket Pipeline Cluster'. An arrow points from the right node to the left node. Below the nodes is a '+ Add task' button. On the right side of the diagram area are search, zoom, and scroll controls.

Task name*

Type*

Source*

Path*

Cluster* DBR 14.1 · Spark 3.5.0 · Scala 2.12

Jobs running on all-purpose clusters are considered all-purpose compute. [Learn more](#)

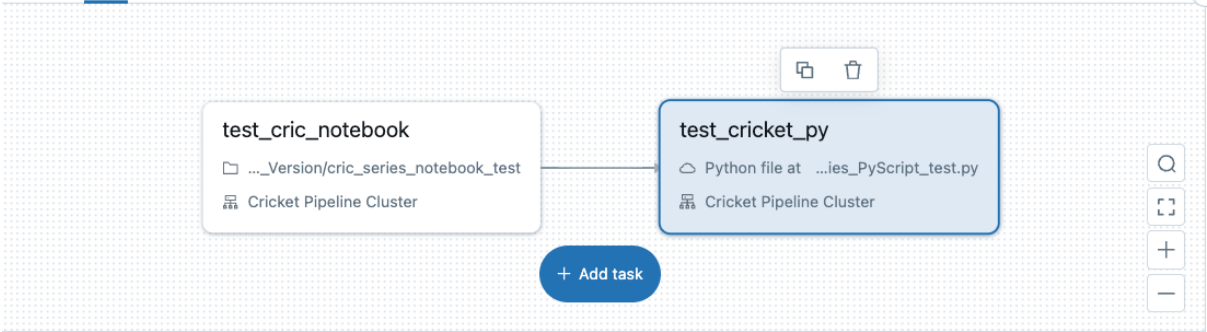
Depends on

Dependent libraries

Job contains 2 tasks; both refer the same folder in the workspace. The first one is a notebook and second is a .py script. Both have exactly same code (just one print statement)

test_test ☆

Runs **Tasks**



Task name*	test_cricket_py
Type*	Python script
Source*	Workspace
Path*	...co.uk/Cricket_Men_DATA LAKE/Final_Version/cric_series_PyScript_test.py
Cluster*	Cricket Pipeline Cluster DBR 14.1 - Spark 3.5.0 - Scala 2.12
Depends on	test_cric_notebook
Run if dependencies	All succeeded

Cancel Save task

cric_series_PyScript_test.py File ☆

File Edit View Run Help Last edit was 6 minutes ago New cell UI: ON

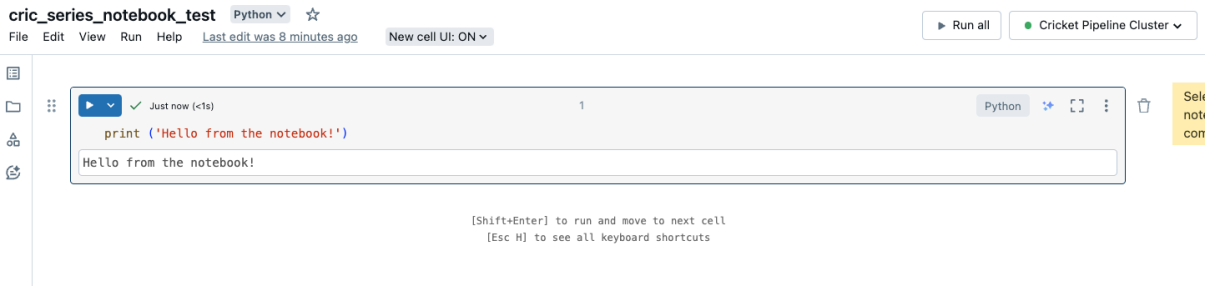
▶ Run all ● Cricket Pipeline Cluster

```
print ('Hello from Python Script!')
```

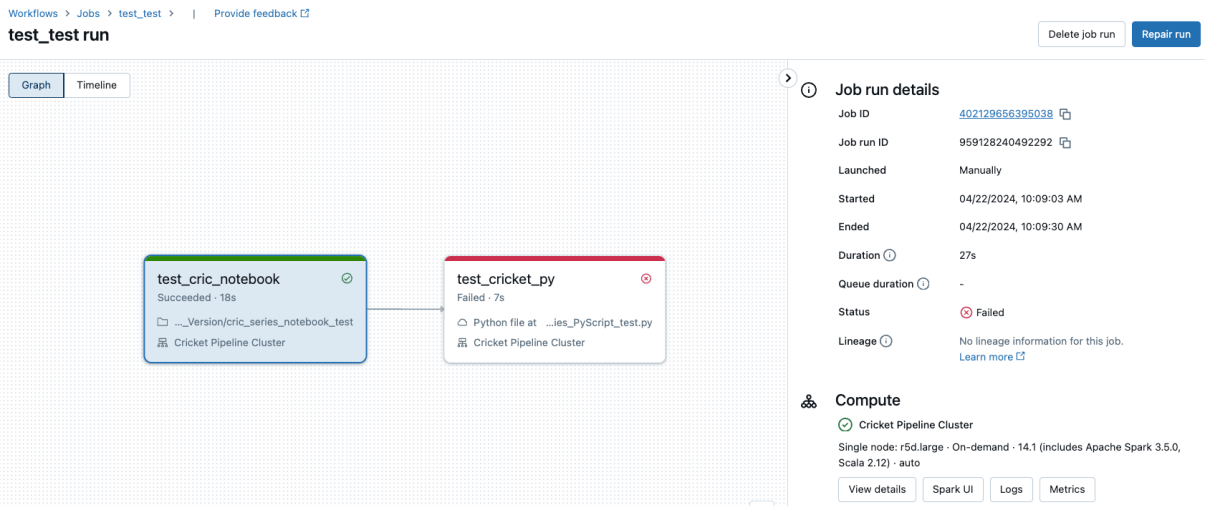
Output Terminal

```
Hello from Python Script!  
Command took 0.07 seconds — by up@prospectsportinginsights.co.uk at 22/04/2024, 10:07:39 on Cricket Pipeline Cluster
```

Code has just one print statement. When run manually, works fine.



When run manually, works fine.

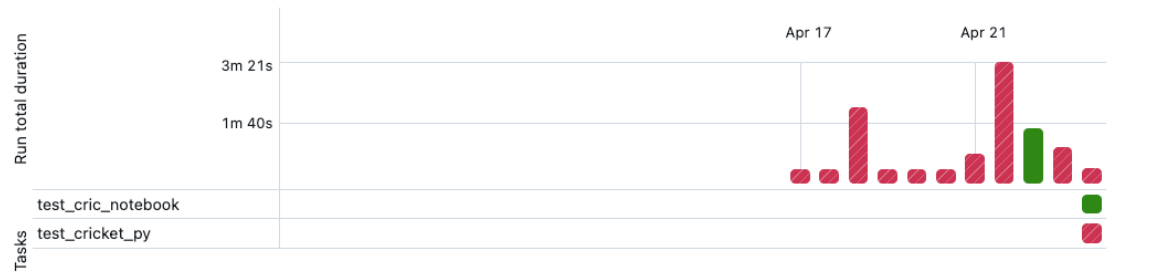


Both these are when run using job (which uses same cluster as when run manually), the one which has .py script fails.

test_test ☆

Runs Tasks

Runs



Go to the latest successful run

Cancel runs

Start time	Run ID	Launched	Duration	Status	Error code	Run parameters
Apr 22, 2024, 10:09...	95912824049...	Manually	27s	Failed	ResourceNotFound	

test_cricket_py run

Original (latest) · Failed

Output

```
run failed with error message
Cannot read the python file /Users/up@prospectsportinginsights.co.uk/Cricket_Men_DATA LAKE/Final_Version/cric_series_P
yScript_test.py. Please check driver logs for more details.
```

The error is Resource Not Found. The user which run the job has full Admin rights. There is nothing present in the drive log errors unfortunately.

No other workflows can run the .py script but the notebooks run fine. This is very strange, and any help will be appreciated!